## Amendments to the Specification:

Please replace the Table 3 beginning on page 14 of the specification with the following amended Table 3:

Protein Isoform	Accession	Sequence
Api g4 (celery)	Q9XF37	1 mswqayvddh Imcevegnpg qtltaaaiig hdgsvwaqss
		tfpqikpeei agimkdfdep
		61 ghlaptglyl ggakymviqg epnavirgkk gsggvtikkt
		gqalvfgvyd epvtpgqcnv
		121 iverlgdyli dqgl (SEQ ID NO: 1)
Ara h5 (peanut)	Q9SQ19	1 mswqtyvdnh llceiegdhl ssaailgqdg gvwaqsshfp
	4004.0	qfkpeeitai mndfaepgsl
		61 aptglylggt kymviqgepg aiipgkkgpg gvtiektnqa
		liigiydkpm tpgqcnmive
		121 rlgdylidtg I (SEQ ID NO: 2)
Bet v2 (birch tree pollen)	P25816	1 mswqtyvdeh Imcdidggas nslasaivgh dgsvwagsss
	F 230 10	fpqfkpqeit gimkdfeepg
		61 hlaptglhlg gikymviqge agavirgkkg sggitikktg
	,	qalvfgiyee pvtpgqcnmv
		121 verlgdylid qgl (SEQ ID NO: 3)
Cyn d12 (bermuda grass)	004705	1 mswqayvddh Imceieghhl tsaaiighdg tvwaqsaafp
Cyn a 12 (bennada grass)	O04725	afkpeemani mkdfdepgfl
		61 aptglflgpt kymviggepg avirgkkgsg gvtvkktgqa
		Ivigiydepm tpgqcnmvie
	+	121 klgdyliegg m (SEQ ID NO: 4)
Character and Carabbook		
Gly m3 (soybean) GmPROI	O65809	1 mswqayvddh llcdiegnhl thaaiigqdg svwaqstdfp
		qfkpeeitai mndfnepgsl
		61 aptglylggt kymviqgepg avirgkkgpg gvtvkktgaa
	ļ	liigiydepm tpgqcnmvve
		121 rpgdylidqg y (SEQ ID NO: 5)
Gly m3 (soybean) GmPROII	O65810	1 mswqayvddh llcgiegnhl thaaiigqdg svwlqstdfp
		qfkpeeitai mndfnepgsl
	1	61 aptglylggt kymviqgepg avirgkkgpg gvtvkktgaa
		liigiydepm tpgqcnmvve
		121 rlgdylidqg y (SEQ ID NO: 6)
Hel A2 (Sunflower)	O81982	1 mswqayvdeh Imcdiegtgq hltsaailgl dgtvwaqsak
		fpqfkpeemk giikefdeag
		61 tlaptgmfia gakymvlqge pgavirgkkg aggicikktg
		qamimgiyde pvapgqcnmv
		121 verlgdylle qgm (SEQ ID NO: 7)
Hev b8 (latex)	CAB51914	1 mswqayvddh Imceiegnhl saaaiigqdg svwaqsanfp
,	CABSISIA	qfkseeitgi msdfhepgtl
		61 aptglyiggt kymviqgepg avirgkkgpg gvtvkktnqa
		liigiydepm tpgqcnmive
		121 rlgdylidqg y (SEQ ID NO: 8)
Hev b8 (latex) Profilin I	O65812	1 mswqtyvder Imceiegnhl taaaiigqdg svwaqssnfp
(1010)	003612	qfkseeitai msdfdepgtl
		61 aptglhlggt kymviqgeag avirgkkgpg gvtvrktnqa
		liigiydepm tpgqcnmive
	<del>-</del>	121 rigdyllegg m (SEQ ID NO: 9)
Hev b8 (latex) Profilin II	000700	1 mswqayvddh Imceiegnhl saaaiigqdg svwaqsanfp
TICY DO (IGIEX) FIGHRITH	Q9STB6	qfkseeitgi msdfhepgtl
	-	61 aptglyiggt kymviggepg avirgkkgpg gytvkktnga
	1	i o i apigiyiggi kyrriviqgepg avirgkkgpg gvtvkktnga
		liigiudanm tagganmius
		liigiydepm tpgqcnmive
Hev b8 (latex) Profilin III		liigiydepm tpgqcnmive 121 rlgdylidqg y (SEQ ID NO: 10) 1 mswqtyvdeh Imcdidghhl taaaiighdg svwaqsssfp

		61 aptglhlggt kymviqgepg avirgkkgsg gitvkktgqa
	<del> </del>	liigiydepl tpgqcnmive
Hoy be (later) Profilip IV		121 rlgdylleqg m (SEQ ID NO: 11)  1 mswqtyvddh Imcdidghrl taaaiighdg svwaqsssfp
Hev b8 (latex) Profilin IV	Q9M7M9	qfksdevaai mkdfdepgsl
		61 aptglhlgst kymviqgepg avirgkkgsg gitvkktsqa liigiydepl tpgqcnmive
		121 rlgdylleqg m (SEQ ID NO: 12)
Hev b8 (latex) Profilin V	Q9M7M8	1 mswqtyvddh Imcdidghrl taaaiighdg svwaqssgfp qfksdevaav mkdfdepgsl
		61 aptglhlggt kymviqgepg avirgkkgsg gitvkktgqa liigiydepl tpgqcnmive
		121 rlgdyllegg m (SEQ ID NO: 13)
Hev b8 (latex) Profilin VI	Q9LEI8	mswqtyvddh Imcdidghrl taaaiighdg svwaqsssfp qfksdevaav mkdfdepgsl
		61 aptglhlggt kymviqgepg avirgkkgsg gitvkktgqa
		liigiydepl tpgqcnmive
		121 rlgdylldqg I (SEQ ID NO: 14)
Mer a1 (Mercurialis Annua)	049894	1 mswqtyvddh lmcdidgqgq hlaaasivgh dgsiwaqsas
Water Town		fpqlkpeeit gimkdfdepg
		61 hlaptglyia gtkymviqge sgavirgkkg sggitikktg
		qalvfgiyee pvtpgqcnmv 121 verlgdylie qgm (SEQ ID NO: 15)
Ole e2 (olive tree pollen)		121 verigdylle dgm (SEQ 10 NO: 15)  1 mswqayvddh Imcdieghed hrltaaaivg
Profilin I	P19963	hdgsvwaqsa tfpqfkpeem ngimtdfnep
1 10111111		61 ghlaptglhl ggtkymviqg eagavirgkk gsggitikkt
		gqalvfgiye epvtpgqcnm
	-	121 vverlgdylv eqgm (SEQ ID NO: 16)
Ole e2 (olive tree pollen)	024170	1 mswqayvddh Imcdiegheg hrltaaaivg
Profilin ÌI	024170	hdgsvwaqsa tfpqfkpeem ngimtdfnep
		61 ghlaptglhl ggtkymviqg eagavirgkk gsggitikkt
		gqalvfgiye epvtpgqcnm
		121 vverlgdyll eqgl (SEQ ID NO: 17)
Ole e2 (olive tree pollen)	O24171	1 mswqayvddh Imcdiegheg hrltaaaivg
Profilin III		hdgsvwaqsa tfpqfkpeem ngimtdfnep
		61 ghlaptglhl ggtkymviqg eagavirgkk gsggitikkt gqalvfgiye epvtpgqcnm
	-	121 vaerlgdyll eqgl (SEQ ID NO: 18)
Phl p11 (timothy grass)	P35079	1 mswqtyvdeh Imceieghhl asaailghdg tvwaqsadfp
Profilin I		qfkpeeitgi mkdfdepghl
		61 aptgmfvaga kymviqgepg rvirgkkgag gitikktgqa lvvgiydepm tpgqcnmvve
		121 rlgdylveqg m (SEQ ID NO: 19)
Phl p11 (timothy grass)	024650	1 mswqtyvdeh Imceieghhl asaailghdg tvwaqsadfp
Profilin II/IV	O24650	qfkpeeitgi mkdfdepghl
		61 aptgmfvaga kymviqgepg avirgkkgag gitikktgqa
		lvvgiydepm tpgqcnmvve
		121 rlgdylveqg m (SEQ ID NO: 20)
Phl p11 (timothy grass)	024282	1 mswqtyvdeh Imceieghhl asaaifghdg tvwaqsadfp
Profilin III		qfkpeeitgi mkdldepghl
		61 aptgmfvaaa kymviqgepg avirgkkgag gitikktgqa
	<del> </del>	lvvgiydepm tpgqcnmvve
Pru av4 (sweet cherry)		121 rlgdylveqg m (SEQ ID NO: 21)  1 mswqayvddh Imcdidgnrl taaailgqdg svwsqsatfp
Fig av4 (Sweet Cheffy)	Q9XF39	afkpeeiaai lkdldqpgtl
	1	61 aptglflggt kymviqgeag avirgkkgsg gitvkktnqa
		liigiydepl tpgqcnmive
	1	121 rlgdyliegg I (SEQ ID NO: 22)

Pyr c4 (pear)	Q9XF38	mswqayvddh Imcdidghhl taaailghdg svwaqsstfp kfkpeeitai mkdfdepgsl
		61 aptglhlggt kymviqgegg avirgkkgsg gvtvkktsqa Ivfgiyeepl tpgqcnmive
		121 rlgdylidqg I (SEQ ID NO: 23)
Zm PRO1 (corn) ZmPRO I	P35081	1 mswqtyvdehlmceieghhltsaaivghdgatwaqstafpefkpeema
		aimkdfdepghl
		61 aptglilggtkymviqgepgavirgkkgsggitvkktgqs liigiydepmtpgqcnlvve
	<del> </del>	121 rigdylleggm (SEQ ID NO: 24)
Zm PRO1 (corn) ZmPRO II	P35082	1 mswqayvdehlmceieghhlaaaaivghdgaawaqstafp efktedmanimkdfdepghl
		61 aptglflgptkymviqgepgavirgkkgsggitvkktgqalvvgiydepmtp gqcnmvve
		121 rlgdylleqgm (SEQ ID NO: 25)
Zm PRO1 (corn) ZmPRO III	P35083	1 mswqtyvdehlmceieghhlssaaivghdg avwaqstafp qfkpeemtni ikdfdepgfl
		61 apiglflgptkymviqgepg
		avirgkkgsggitvkktgqalvigiydepmtpgqcnmvve
Zm PRO1 (corn) ZmPRO IV	O22655	121 rlgdylveqgl (SEQ ID NO: 26)  1 mswqayvdehlmceiegghlsaaaivghdgsvwaqsesfp
ZIII PROT (COIII) ZIIIPROTV	022055	elkpeevagiikdfdepgtl
		61 aptglfvggtkymviggepgvvirgkkgtggitikktgms
		liigvydepmtpgqcnmvve
		121 rlgdylieggf (SEQ ID NO: 27)
Zm PRO1 (corn) ZmPRO V	Q9FR39	1 mswqayvddhllcdiegqhlsaaaivghdgsvwaqsenfp elkpeevagmikdfdepgtl
		61 aptglfvggtkymviqgepgvvirgkkgtggitikktgmsliigiydepmtpg qcnmvve
		121 rlgdylieqgf (SEQ ID NO: 28)
Human Profilin I	P07737	1 magwnayidn Imadgtcqda aivgykdsps vwaavpgktf
	107737	
	107737	vnitpaevgv lvgkdrssfy
	107737	vnitpaevgv lvgkdrssfy 61 vngltlggqk csvirdsllq dgefsmdlrt kstggaptfn
	107737	vnitpaevgv lvgkdrssfy 61 vngltlggqk csvirdsllq dgefsmdlrt kstggaptfn vtvtktdktl vllmgkegvh
	107737	vnitpaevgv lvgkdrssfy 61 vngltlggqk csvirdsllq dgefsmdlrt kstggaptfn
Human Profilin II Isoform a	NP_444252	vnitpaevgv lvgkdrssfy 61 vngltlggqk csvirdsllq dgefsmdlrt kstggaptfn vtvtktdktl vllmgkegvh 121 gglinkkcye mashlrrsqy (SEQ ID NO: 29) 1 magwqsyvdn lmcdgccqea aivgycdaky
		vnitpaevgv lvgkdrssfy 61 vngltlggqk csvirdsllq dgefsmdlrt kstggaptfn vtvtktdktl vllmgkegvh 121 gglinkkcye mashlrrsqy (SEQ ID NO: 29)
		vnitpaevgv lvgkdrssfy 61 vngltlggqk csvirdsllq dgefsmdlrt kstggaptfn vtvtktdktl vllmgkegvh 121 gglinkkcye mashlrrsqy (SEQ ID NO: 29) 1 magwqsyvdn lmcdgccqea aivgycdaky vwaataggvf qsitpieidm ivgkdregff 61 tngltlgakk csvirdslyv dgdctmdirt ksqggeptyn
		vnitpaevgv lvgkdrssfy 61 vngltlggqk csvirdsllq dgefsmdlrt kstggaptfn vtvtktdktl vllmgkegvh 121 gglinkkcye mashlrrsqy (SEQ ID NO: 29) 1 magwqsyvdn Imcdgccqea aivgycdaky vwaataggvf qsitpieidm ivgkdregff
Human Profilin II Isoform a	NP_444252	vnitpaevgv lvgkdrssfy 61 vngltlggqk csvirdsllq dgefsmdlrt kstggaptfn vtvtktdktl vllmgkegvh 121 gglinkkcye mashlrrsqy (SEQ ID NO: 29) 1 magwqsyvdn lmcdgccqea aivgycdaky vwaataggvf qsitpieidm ivgkdregff 61 tngltlgakk csvirdslyv dgdctmdirt ksqggeptyn vavgragrvl vfvmgkegvh 121 ggglnkkays makylrdsgf (SEQ ID NO: 30)
		vnitpaevgv lvgkdrssfy 61 vngltlggqk csvirdsllq dgefsmdlrt kstggaptfn vtvtktdktl vllmgkegvh 121 gglinkkcye mashlrrsqy (SEQ ID NO: 29) 1 magwqsyvdn lmcdgccqea aivgycdaky vwaataggvf qsitpieidm ivgkdregff 61 tngltlgakk csvirdslyv dgdctmdirt ksqggeptyn vavgragrvl vfvmgkegvh 121 ggglnkkays makylrdsgf (SEQ ID NO: 30) 1 magwqsyvdn lmcdgccqea aivgycdaky
Human Profilin II Isoform a	NP_444252	vnitpaevgv lvgkdrssfy 61 vngltlggqk csvirdsllq dgefsmdlrt kstggaptfn vtvtktdktl vllmgkegvh 121 gglinkkcye mashlrrsqy (SEQ ID NO: 29) 1 magwqsyvdn lmcdgccqea aivgycdaky vwaataggvf qsitpieidm ivgkdregff 61 tngltlgakk csvirdslyv dgdctmdirt ksqggeptyn vavgragrvl vfvmgkegvh 121 ggglnkkays makylrdsgf (SEQ ID NO: 30)
Human Profilin II Isoform a	NP_444252	vnitpaevgv lvgkdrssfy 61 vngltlggqk csvirdsllq dgefsmdlrt kstggaptfn vtvtktdktl vllmgkegvh 121 gglinkkcye mashlrrsqy (SEQ ID NO: 29) 1 magwqsyvdn lmcdgccqea aivgycdaky vwaataggvf qsitpieidm ivgkdregff 61 tngltlgakk csvirdslyv dgdctmdirt ksqggeptyn vavgragrvl vfvmgkegvh 121 ggglnkkays makylrdsgf (SEQ ID NO: 30) 1 magwqsyvdn lmcdgccqea aivgycdaky
Human Profilin II Isoform a	NP_444252	vnitpaevgv lvgkdrssfy 61 vngltlggqk csvirdsllq dgefsmdlrt kstggaptfn vtvtktdktl vllmgkegvh 121 gglinkkcye mashlrrsqy (SEQ ID NO: 29) 1 magwqsyvdn lmcdgccqea aivgycdaky vwaataggvf qsitpieidm ivgkdregff 61 tngltlgakk csvirdslyv dgdctmdirt ksqggeptyn vavgragrvl vfvmgkegvh 121 ggglnkkays makylrdsgf (SEQ ID NO: 30) 1 magwqsyvdn lmcdgccqea aivgycdaky vwaataggvf qsitpieidm ivgkdregff